WATER WELL RECORD KSA 82a-1201-1215

Kansas Department of Health and Environment-Division of Environment (Water well Contractors) Topeka, Kansas 66620

2. Distance and direction from never there or only: SEN 25/4 NZ/4 Sincer address of a feel location if in city: LONGFORD Set to direct address of a feel location if in city: Longford of the Set to direct and the set of the set of the set of the set of the set		County	ounty Fraction		Section number		Township number	Range number	
Street address of well location if in city. LONGFORD Starby maps: Star	1. Location of well:			<u> 5</u> 1/4	٠	3/	T 10 s	R 2 (1)W	
A. Locate with "X' in section below: Note and the submitted: Note and the section below: Note and the submitted: Note an	2. Distance and direction from nearest town or city: 5 E - 2\frac{1}{2}5 3. Owner of well: FRED HEIGELE								
Well death of it. 1 - 7. Call look floor in Jerted Dury To Challe took Authory Diver Dury To Challe took Authory	Street address of well location if in city: LONGFORD R.R. or street: R.R. City, state, zip code: LO						ONG FORD KI	· · · · · · · · · · · · · · · · · · ·	
7. Cobine from Col. Record The College T	4. Locate with "X" in section below: Sketch map:						6. Bore hole dia. — in	. Completion date	
8. Use: DomesticPublic supplyIndustryIrrigation _ Air conditioningSteedLunnOff field waterOff field field waterOff field waterOff field waterOff field waterOff field waterOff field field waterOff field waterOff field field waterOff field field waterOff field waterOff field field	 								
Irrigotion Air conditioning Stock Lown Other	NW NE								
Lawn Oil flad water Other 9. Cosing, Material Hill Height Abgrace below 9. Cosing, Material Hill Height Abgrace below 9. Cosing, Material Surface 2 in. Rept Margin 1 in. Rept	≅ w						·		
9. Caling: Material Legistry Resport Setow Throaded X Surface 2 in. 1 Nile	- i i						Lawn Oil field water Other		
S Note							9. Casing: Material Height Above or below		
5. Type and color of material From To Disin. toft. depth jagas No							RMPPVC_XWeight3_lbs./ft.		
10. Screen: Magnifecturer's name 11. Static water level: 11. Static water level: 12. Pumping lavely below load surface Date 3. 4. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7. 7.					1_	т	Dia 5 in to ft den	th Wall Thickness: inches or	
DARK BROWN CLAY 3	5. Type and color of material				From	10	10. Screen: Manufacturer's	name	
DARK BROWN CLAY 3 Soldgave Length 10 11 12 12 12 13 14 15 15 15 16 16 16 16 16	TOPSOIL				0	3			
LIGHT BROWN CLAY 18 27 Grovel pock? \(\) Size range of material \(\)					2	18	Slot/gauze	_ Length	
11. Static water level: mo./day/yr. B. ft. below land surface Date 3 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 - 2 -					<u> </u>	70	· -		
BLUE LAY BLUE LAY 19 34 12. Pumping level below land surface Date 3-1-18 12. Pumping level below land surface Date 3-1-18 13. Waler sample submitted: mo./day/yr. Yes No Date 14. Well head completion: Pitless adapter 12 Inches above grade 15. Well grouted? 16. Near ement Bentonite Concrete Depth: From 17. to 10. Inches above grade 16. Neorest source of possible-contamingtions 5-1774 17. Pump: Well disinfected upon completion? 17 yes No 17. Pump: Monufacturer's name HP Volts Length of drop pipe ft. capacity g.p.m. Type: Submersible Trype: Submersible Try		LIGHT SF	DWN CLAY		18	2/		0/-/-	
Topography: Hill	LIMESTONE			37	39	11. Static water level:ft. below land sur			
### PROUNCIAY 34 35 51, offer 1/1/15 1/15	BLUE LLAY			29	34				
BRDWN (AY) RED CUAY 446 51 14. Well head completion: Pitless adapter	LIMESTONE				34	35	ft. after	hrs. pumpingg.p.m.	
14. Well head completion: Pitless adapter 2 Inches above grade	BROWN GAY			<i>3</i> S	46	13. Water sample submitted:	mo./day/yr.		
STBP	RED CLAY				46	51		Date	
STBP 15. Well grouted With:	RIUS (1A4				51	100		/2 Inches above grade	
16. Nearest source of possible contamination: 17.					1.		With:_X_Neat cement		
Well disinfected upon completion? Yes No	3721				60	<u> </u>			
17. Pump: X Not installed Manufacturer's name Model number HP	,				1	-			
Manufacturer's name Model number HP							· · · · · · · · · · · · · · · · · · ·	A Net installed	
Length of drop pipe ft. capacityg.p.m. Type: Submersible Turbine Submersible Reciprocating Centrifugal Other 18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Topography: Hill Business name License No.							Manufacturer's name		
Type: Submersible Jet Reciprocating Centrifugal 18. Elevation: 19. Remarks: 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Business name License No.									
License No.		TO SECURITION OF THE SECURITIO			1		Туре:		
(Use a second sheet if needed) 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Topography: Hill Business name Centrifugal Other 20. Water well contractor's certification: This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Description: License No.					 		4		
This well was drilled under my jurisdiction and this report is true to the best of my knowledge and belief. Topography: Hill Business name License No.	(Use a second sheet if needed)								
is true to the best of my knowledge and belief. Topography: Hill Business name License No.	18. Elevation: 19. Remarks:								
Hill Business name License No.	Tanasanhu								
						Business name	2005 /UC 359 A NO. License No. 1		
	Slope						Address FTON	KANS 66937 5	
Upland Valley Signed Authorized representative 4 20 78 2	1						Signed Authorized rep	resentative 4 20-78	